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CIA-RDP86-00513R001445730009-8

BOLGOV, G.P., dots.; ROZYBAKIYEVA, N.A., kand.geol.mineral.nauk.

Rosasite and its paragenesis in the oxidized zone. Sbor.nauch.
trud.KazGMI no.14:34-43 '56. (MIRA 10:10)
(Rosasite) (Ore deposits)

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ROZYBAKIYEVA, N.A.

Mineralogy and geochemistry of zinc in the surface zones of some
deposits of the Altai. Vest. AN Kazakh. SSR 14 no.3:78-83 Mr '58.
(Altai Mountains--Zinc ores) (MIRA 11:5)

Rozymbakiyeva, N.A.

USSR/Cosmochemistry. Geochemistry. Hydrochemistry. D

Abs Jour : Ref Zhur - Khimiya, No. 8, 1957, 26547.

Author : Bolgov, G.P., Rozymbakiyeva, N.A.
Inst : Kazakh Institute of Mining and Metallurgy.
Title : Rosasite and Its Paragenesis in Oxidation
Zone.

Orig Pub : Sb. nauch. tr. Kazakhsk. gorno-metallurg.
in-t, 1956, No. 14, 34 - 43.

Abstract : It was established that rosasite is widely
spread in polymetallic ore occurrences of the
Ore Bearing Altai. The paragenetic association
at replacement (of malachite) is: cuprite -
malachite - rosasite - aurichalcite (Zolotu-
shinskoye occurrence), azurite - malachite II -
rosasite (Zyryanovskoye occurrence); deposited
on smithsonite and other older minerals:

Card 1/

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BOLGOV, G.P.; VEYTS, B.I.; PETROVSKAYA, N.M.; POKROVSKAYA, I.V.;
ROZYBAKIYEVA, N.A.; TASHCHININA, M.V.; SERGIYEV, N.G., otvetstvennyy
red.; SUVOROVA, R.I., red.; ALFEROVA, P.F., tekhn.red.

[Mineralogy of complex deposits in the Rudnyy Altai] Mineralogiia
polimetallicheskikh mestorozhdenii Rudnogo Altaia; v trekh tomakh.
Sost. G.P.Bolgov i dr. Alma-Ata. Vol.2. Bolgov, G.P., and others.
[Minerals in the Rudnyy Altai (halides, oxides, oxysalts)]
Mineraly Rudnogo Altaia (galogenidy, okisly, kislorodnye soli).
1957. 423 p. (MIRA 11:1)

1. Akademiya nauk Kazakhskoy SSR, Alma-Ata. Institut geologicheskikh
nauk. 2. Chlen-korrespondent Akademii nauk Kazakhskoy SSR (for
Sergiyev). (Altai Mountains--Mineralogy)

ROZYBAKIYEVA, N.A.

15-57-7-9394

Translation from: Referativnyy zhurnal, Geologiya, 1957, Nr 7,
p 94 (USSR)

AUTHORS: Bolgov, G. P., Rozybakiyeva, N. A.

TITLE: Rosasite and its Paragenesis in the Zone of Oxidation
(O rozazite i yego paragenezise v zone okisleniya)

PERIODICAL: Sb. nauch. tr. Kazakhsk. gorno-metallurg. in-t, 1956,
Nr 14, pp 34-43

ABSTRACT: The author has succeeded in recognizing the relatively widespread occurrence of rosasite in the oxidized zones of sulfide deposits in the Rudnyy Altay. The chemical compositions of two forms of rosasite from the Zolotushino deposit are CuO 39.5 and 45.5 percent; ZnO 23.6 and 23.00 percent; CO₂ 19.2 and 20.6 percent; H₂O 6.5 and 8.3 percent; PbO 11.7 and 0.91 percent; Fe₂O₃ none and 0.21 percent; Al₂O₃ none and 0.65 percent; total 100.5 and 99.17 percent. Rosasite is

Card 1/3

15-57-7-9394

Rosasite and its Paragenesis (Cont.)

found chiefly in sinter-like crusts and hemispherical aggregates on smithsonite and other minerals in the zone of oxidation, and also in veinlets and microspherulitic growths. Under the microscope, in immersion oils, the rosasite is seen to consist of fibrous and radiating aggregates. This sections show the mineral to develop colloform-zonal aggregates or clusters of extremely small crystals. In polished section, the color is gray and the variation in reflection is weak. It is strongly anisotropic. It effervesces strongly in HNO_3 and HCl and turns black. It is found in various associations and in different relations with other minerals. It forms chiefly by metasomatism, partly in the middle stage, but predominantly in the late stage of hypogene activity. The following association has been discovered in the Zolotushino deposit: jarosite, cuprite, moresnetit (morencite ?), smithsonite, malachite, rosasite, replacement, and aurichalcite. Deposits of rosasite are occasionally found as crusts, veinlets, and similar occurrences in the association of jarosite, limonite, cerussite I, smithsonite-ferruginous

Card 2/3

15-57-7-9394

Rosasite and its Paragenesis (Cont.)

smithsonite, malachite, rosasite, herderite, cerussite II, and psilomelane. The interplanar distances are given for the Altay rosasite, and also the physical and optical properties of the rosasites from the Rozas and Kyzyl-Espe deposits.

K. N. Ryabicheva

Card 3/3

ROZYBAKIYEVA, INIT.

BOLGOV, G.P.; VEYTS, B.I.; PETROVSKAYA, N.M.; POKROVSKAYA, I.V.; ROZYBAKIYEVA,
N.A.; TASHCHININA, M.V.; SERGIYEV, N.G., otvetstvennyy redaktor;
SUVOROVA, R.I., redaktor; ALFEROVA, P.F., tekhnicheskiy redaktor

[Mineralogy of semimetal deposits of the Rudnyy Altai; in three
volumes] Mineralogija polimetallicheskikh mestorozhdenii Rudnogo
Altaia; v trekh tomakh. Sost. G.P.Bologov i dr. Alma-Ata, Vol. 1.
Veits, B.I., Pokrovskaya, I.V.; Bolgov, G.P. [Minerals of Rudnyy
Altai (elements, sulfides, sulfo salts)] Mineraly Rudnogo Altaia
(elementy, sul'fidy, sulfosoli). 1957. 343 p. (MIRA 10:8)

1. Akademija nauk Kazahskoy SSR, Alma-Ata.. Institut geologicheskikh
nauk. 2. Chlen-korrespondent Akademii nauk Kazahskoy SSR (for
Sergiyev)
(Altai Mountains--Metals)

GRABOWSKA, A.; OLSZEWSKA, E.; ROZYCKA, B.

Fabrics for children's clothing. Przegl wlokiien 16 no.5:Suppl.: Biul
inst wzorn przem 12 no.2:1-2 My '62.

"Artificial Leather, its Chemical Composition, Production, and Use", p. 36,
(PRZEGLÓD CHIMICZNY, Vol. 9, No. 2, Feb. 1954, Lodz, Poland)

SO: Monthly List of East European Accessions, (EHAL), LC, Vol. 4, No. 5,
May 1955, Uncl.

Rózycka, D.

3062

075.002.89 : 681.728 : 678.574.123

Rózycka D. Artificial Leather — Chemical Composition, Production and Use.

"Sztuczna skóra — jej skład chemiczny, produkcja i zastosowanie".
Przegląd Skórzany, No. 2, 1954, pp. 36—40.

A review of basic raw materials, technical methods and machines used in the production of artificial leather on a fabric base or in sheets. The most important raw material at present in use, polyvinyl chloride, is given special consideration. Advantages and disadvantages of the initial raw materials used in artificial leather production — nitrocellulose, cellulose acetate, polyacrylic, polyvinyl acetate, polyamides and polyvinyl chloride. The best artificial leather which does not age and maintains its elasticity, is that produced from polyvinyl chloride. The author describes the technical process and machinery used in the production of artificial leather from polyvinyl chloride.

ROZYCKA, J.

Modern drives for mixers. p. 535.

PRZEGLAD MECHANICZNY. (Stowarzyszenie Inżynierow i Technikow Mechanikow Polskich) Warszawa, Poland, Vol. 18, no. 16, Aug. 1959.

Monthly list of East European Accessions (EEAI) LC, Vol. 9, no. 1, Jan. 1960.

Uncl.

RÓZYCKA, Jadwiga

Distr: 4E3d

27

The electric properties of silver subfluoride. Włodzimierz Trzebiatowski and Jadwiga Różyczka (Politech. Wrocław, Poland). Roczniki Chem. 32, 183-7 (1958) (English summary).—The elec. cond. of monocrystals of Ag_3F produced by anodic dissolving of Ag, was found at 18 and -170° to be 1.1×10^4 and 3.1×10^4 , resp., by the d.c. compensating method, and 1.03×10^4 and 2.6×10^4 ohms. $^{-1}$ cm. $^{-1}$, resp., by measurements with a.c. of 50 and 1000 cycles. Crystals of Ag_3F have a pos. resistivity coeff. like metals. The Hall const. of Ag_3F is 1.0 ± 0.13 cu. m./coulomb, whereas that of pure Ag has the same sign and equals 0.2×10^{-11} cu. m./coulomb. Both were detd. at 7200 ohm-
steds and 3 amps. under identical exptl. conditions. The sign of the thermoelec. force, detd. qualitatively against Ag, confirms the conclusion drawn from Hall coeff. detns., that free electrons are the carriers of electricity in Ag_3F . Their no. is 3.3×10^{23} for Ag_3F and 6.7×10^{23} /cc. for Ag. This may be supported by the structure of Ag_3F . The results confirm Pauling's suggestion (*The Nature of the Chemical Bond*, 1940 (C.A. 34, 5734)) that Ag_3F represents a compd. having a mixed type of ionic-metallic chem. bond.

A. Kręglewski

KAC-KACAS, M.; ROZYCKA, T.; KABATA-PENDIAS, A.

Studies on molybdenum fertilizing of soils of various acidity.
Rocznik nauk rolniczych 88 no.4:773-790 '64.

1. Laboratory of Fertilizing and Manuring and Department of
Soil Science, Institute of Cultivation, Fertilization, and Soil
Science, Pulawy.

KAC-KACAS, M.; ROZYCKA, T.

Certain studies on magnesium fertilization. Pt. 1.
Rocznik rolnictwa 88 no. 3:585-603 '64.

1. Manuring Laboratory, Institute of Cultivation,
Manuring and Soil Science, Pulawy.

ROZYCKA, Waleria, mgr

How should engineers and technicians prepare themselves for the visit
to the International Poznan Fair. Przegl techn no.6:12 7 F '62.

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CIA-RDP86-00513R001445730009-8

ROZYCKI, Artur

Sources of new Polish standards for quality control of yarn.
Przegl wlokiens 18 no.10:453-456 O '64.

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CIA-RDP86-00513R001445730009-8"

ROZYCKI, Artur

Determination of the irregularities of silvers and yarns spun from
uniform and union blends of fibers. Przegl wlokienn 16 no.5:275-282
Maj '62.

1. Instytut Wlokiennictwa, Lodz.

COUNTRY	: POLAND
CATEGORY	: Chemical Technology. Chemical Products and Their Applications, Artificial and Synthetic*
ABS. JOUR.	: REKhim., No. 23 1959, No. 24298
AUTHOR	: Rozycki, A.
INST.	: -
TITLE	: "Polan". Problems and Perspectives of Application.
ORIG. PUB.	: Techn. wlokienn., 1959, 8, No 2, 58-60
ABSTRACT	: Properties and fields of application of the polycapromide fiber - "polan". --I. Fodiman.
CARD: *Fibers. 1/1	

POLAND/Chemical Technology. Chemical Products and
Their Uses. Part IV. Artificial and Synthetic Fibers.

Abs Jour : Ref Zhur-Khimiya, No 15, 1958, 52271

were conducted at: -40, -20, 0, +20, +40, +60, +80 and +100°C. It was found that with increase of temperature, the thread's specific strength decreased and its ultimate elongation (moist T) increased. The relative loop and knot strengths increased with temperature increase, because the stress induced during loop formation was partially relieved. Within the temperature range studied, the thread strength upon fixation was slightly lower, while its elongation was slightly higher than those of moist T. As a result of fixation, the specific tearing

Card : 2/3

POLAND / Chemical Technology, Chemical Products and Their Application. Artificial and Synthetic Fibers.

H-32

Abs Jour : Ref Zhur - Khimiya, No 5, 1959, No. 17776

Author : Smolarek, J.; Rozycki, A.

Inst : Not given

Title : Physico-Mechanical Properties of the "Steelon" Fiber Thread as a Function of Changing Temperature

Orig Pub : Prace Inst. wlokienn., 1957, 7, No 26, 37-70

Abstract : Effect of temperature (ranging from -40 to 100°) on the tensile strength, strength of a loop and of a knot, elongation, elasticity of a raw and of a subjected to fixation "steelon" thread (T) was studied on a pendulum type dynamometer, enclosed in a special chamber. Sixteen curves and 10 tables are presented. They indicate that with increased temperature the specific strength of a raw T is decreased and the elastic yield is increased. For

Card 1/2

ROZYCKI, A.

Synonymous classification of the basic indicators of the quality of
yarn. Buletyn Wlok.

p. 20
Vol. 9, no. 6, Aug..1955
PRZEMYSŁ WŁOKIENNICZY
Łódź

SO: Monthly List of East European Accessions (EEAL), LC, Vol. 5, no. 3
March 1956

ROZYCKI, A.

The influence of the method of spinning on the irregularity of cotton yarn.
Biuletyn Włok. p. 17.
(PRZEMYSŁ WŁOKIENNICZY. Vol. 10, no. 9, Sept. 1956, Łódź, Poland)

SO: Monthly List of East European Accessions (EEAL) LC. Vol. 6, no. 12, Dec. 1957.
Uncl.

NOZYCKI, Artur

Qualitative grading of spinning semiproducts and yarns
by using electric gauging devices. Przegl wlokiens 17 no.6:
190-200 Je '63.

1. Institute of Textiles, Warsaw.

ROZYCKI, A.

Classification of the rayon staple fibers in the cotton-spinning mill. Pt. 3.
p. 444.
(Przemysl Wlokienniczy, Vol. 10, No. 10, Oct. 1956, Krakow, Poland)

SO: Monthly List of East European Accessions (EEAL) Lc, Vol. 6, No. 8, Aug. 1957. Uncl.

RÓZICKI, A.

Control of the quality of sized yarn. II. p. 220

(PRZENYSŁ WŁOKIENNICZY. Vol. 11, No. 5, May 1957. Warszawa, Poland)

SO: Monthly List of East European Accessions (EEAL) LC. Vol. 6, No. 10, October 1957. Uncl.

RZYZCKI, A.

Classification of the rayon staple fibers in the cotton-spinning mill.

p. 269 (Przemysl Wlokienniczy. Vol. 10, no. 6, June 1956. Lodz, Poland)

Monthly Index of East European Accessions (EEAI) LC. Vol. 7, no. 2,
February 1958

ROZYCKI, A.

Classification of the rayon staple fibers of the wool type based on physical and mechanical factors. Biuletyn Włok.

p. 13 (Przemysł Włókienniczy. Vol. 10, no. 7, July 1958. Łódź, Poland)

Monthly Index of East European Accessions (EEAI) LC. Vol. 7, no. 2,
February 1958

Rzeczycki, A.

Exact classification of yarn.

p. 307 (Przemysl Wlolejniczy. Vol. 10, no. 7, July 1956. Lodz, Poland)

Monthly Index of East European Accessions (EEAI) IC. Vol. 7, no. 2,
February 1958

ROZYCKI, A.

Principles of exploiting the results of measurements in textile laboratories. Biuletyn Włok. p. 26. (PRZEMYSŁ WŁOKIENNICKI, Łódź, Vol. 8, no. 6, Nov./Dec. 1954.)

SO: Monthly List of East European Accessions, (EEAL), LC, Vol. 4, No. 6, Jan. 1955,
Uncl.

ROZYCKY, Artur, dipl. ing.

Guiding values for the electrocapacitive determination of
mass irregularities of yarns and other fiber bundles. Magy
textil 15 no.5/6:234-237 My-Je '63.

1. Textilintezet, Lodz, Lengyelorszag.

MINCZEWSKI, Jerzy; ROZYCKI, Cezary

Rhodanate modification of niobium determination. Chem anal 8 no.6:
977-979 '63.

1. Katedra Chemii Analitycznej, Politechnika, Warszawa.

POLAND

ROZYCKI, Cezary

Dept. of Analytical Chemistry, Warsaw Polytechnic

Warsaw, Chemia analityczna, No 3, May-June 1966, pages 447-472

"Thiocyanate ions in colorimetric analysis."

MINCZEWSKI, Jerzy; ROZYCKI, Cezary

Determination of small amounts of thallium by the isotope dilution method. Chem anal 8 no.1:63-70 '63.

1. Department of Analytical Chemistry, Politechnika, Warsaw.

SMYK, B.; ROZYCKI, E.

Microbiological, hydrobiological and chemical characteristics of
water from mountain rivers used for agricultural purposes. Acta
Microb. polon. 8:129-130 1959.
(WATER SUPPLY)

SMYK, B.; ROZYCKI, E.; URBANIAK, A.

Studies on the biology and control of the black root rot of tobacco.

Pt. 1. Biology and nosogeography of the black root rot of tobacco
(Thielaviopsis basicola [Berk. & Br.] ferr.). Pt.2. The influence of
some chemical compounds (giberellic acid, Shell DD, and others) on
Thielaviopsis basicola and the health of tobacco (*Nicotiana tabacum*)
seedlings. Rocznik rolnikowski 81 no.4:1005-1072 '60.
(EEAI 10:9)

1. Katedra Mikrobiologii Rolnej WSR i Centr. Labor. Przemyslu Tytoniowego w Krakowie.

(Tobacco) (Giberellic acid) (Thielaviopsis basicola)
(Dichloropropane) (Phenylacetic acid)

POLAND / Microbiology. Hygienic Microbiology.

F-4

Abs Jour : Rof Zhur - Biol., No 20, 1958, No. 90887

Author : Smyk, Boleslaw, Rozycski, E.

Inst : Not given

Title : Microbiological Investigation of Refuse Waters of the
Sulfate Cellulose Industry

Orig Pub : Gaz, woda, techn. sanit., 1958, 32, No 1, 21-26 (Polish)

Abstract : No abstract given

Card 1/1

ROZYCKI, FELIKS.

Trzeciorzed Lodzi i okolic. Acta Geographicz Universitatis
Lodzienensis, 6) The Tertiary period of Lodz and vicinity. 1st ed.
English and Russian summaries. illus., maps, bibl., tables/

SOURCE: East European Occwssion List (EEAL), Library of Congress,
Vol. 6, No. 1 January 1957

ROZYCKI, F.

"A detached Tertiary block in Pleistocene deposits of the Grabary District in Poznan," Przeglad Geologiczny, Warszawa, No 8, Aug. 1954, p. 313.

SO: Eastern European Accessions List, Vol 3, No 11, Nov 1954, L.C.

RABEZTYN, Jerzy, doc. dr. inz.; ROZYCKI, Gustaw, mgr. inz.

Technical and economic analysis of mass transportation in strip mines. Wiadom gorn 15 no.10:322-326 - 0'64

RÓZYCKI J.

Rózycki J. Brief Outline of the Theory of Map Projection, Part 2.
"Brieff zarys teorii odwzorcowań kartograficznych". Cz. 2. Warszawa, 1953. PWT, 16°, 200 pp., 67 figs., 67 tabs.
The book deals with: partial application of pseudo-azimuthal, pseudo-cylindrical and pseudo-conical projection; polyhedral projection and Gauss-Krüger projection which are finding increasing use in map and geodetic practice; selection of and reconnaissance in map projection.

ROZYCKI, J.

Remarks on resolutions passed by the 9th Conference of the International Union of Geodesy and Geophysics concerning map projection for international geodetic works and topographic maps. p. 3.
GEODEZJA I DARTOGRAFIA. (Polska Akademia Nauk. Komitet Geodezji)
Warszawa. Vol. 4, no. 1, 1955

So. East European Accessions List. Vol. 5, no. 1, Jan. 1956

CIRULSKI, P.; RÓZYCKI J.

Magnetofon taśmowy (A band magnetophone), by P. Cirulski and J. Rózycki.
Reported in New Books (Nowe Książki), No. 11, June 1, 1956.

ROZYCKI, Jan

A case of laryngeal chondroma. Otolaryng. Pol. 12 no.2:305-307
'64.

1. Z Kliniki Otolaryngologicznej Akademii Medycznej w Łodzi
(Kierownik: prof. dr. med. A. Radzimski).

ROZYCKI, Jan

On topical antibiotic therapy of chronic suppurative otitis.
Otolar.polska 14 no.3:339-343 '60.

1. Z Kliniki Laryngologicznej A.M. w Lodzi, Kierownik: prof.
dr.med. A.Radziminski.
(OTITIS MEDIA ther)
(ANTIBIOTICS ther)

ROZYCKI, K.

Whitefish (Coregonus albula).p. 5. Vol. 8, no. 4, Apr. 1956
Warszawa GOSPODARKA RYBNA

SOURCE: East European Accession List (EEAL) Library of Congress
Vol. 5, no. 8, August 1956

Rozw. L.
Poland /Chemical Technology. Chemical Products
and Their Application

I-32

Food industry

Abs Jour: Referat Zhur - Khimiya, No 9, 1957, 32977

Author : Nowakowska M., Rozycki L., Skiba A.

Title : Freezing and Refrigeration Storage of Bakery
Products

Orig Pub: Przem. spozywczy, 1955, 9, No 7, 292-293

Abstract: It was found that frozen bread retains all the properties of fresh bread. Acidity and porosity of the bread remain unchanged at any temperature. Moisture content and weight undergo changes only during the first 24 hours, and on subsequent storage, at - 10°, - 15° and - 20°,

Card 1/2

ROZYCKI, L.

Limiting the consumption of needles for knitting and other machines in
the hosiery industry. p. 183

Vol 6, no. 9, Sept 1955

ODZIEZ

Lodz

SOURCE: Monthly list of East European Accession (FEAL) LC Vol. 5, no. 2
February 1956

ROZYCKI, L.; SKIBA, A.; NOWAKOWSKA, M.

Freezing and storing bread in cold storage.

p. 292
Vol. 9, no. 7, July 1955
PRZEMYSŁ SPOŻYWCZY
Warszawa

SO: Monthly List of East European Accessions (EEAL), LC, Vol. 5, no. 2
Feb. 1956

ROVICKI, L.

"Instructions for Construction and Improvement of Textile Machines."
p. 31, (ODZIEZ, Vol. 5, No. 2, Feb. 1954. Lodz, Poland.)

SO: Monthly List of East European Accessions, (EEAL), LC,
Vol. 3, No. 12, Dec. 1954, Uncl.

ROZYCKI, L.

"Carrying out plans all the way down to the workers." p. 143. (CZIEZ, Vol. 4, no. 7, July 1953, Lodz, Poland)

SO: Monthly List of East European Accessions, L. C., Vol. 3, No. 5, May 1954, Uncl.

ODZIEZ, L.

"Manufacture of stockings from synthetic fibers considered for their properties and wearing qualities." p. 244. (Odziez, Vol. 4, no. 12, Dec 53, Lodz)

SO: Monthly List of East European Accessions, Vol 3 No 6 Library of Congress Jun 54 Unclassified

ROZYCKI, L.

"Manufacture of stockings from synthetic fibers considered for their properties and optimal wearing qualities." (To be contd.) p. 221. (Odziez, Vol. 4, no. 11, Nov 53, Lodz)

SO: Monthly List of East European Accessions, Vol 3 No 6 Library of Congress Jun 54 Uncr

ROZYCKI, L.

"Executive planning as a new way to make work more efficient in the hosiery industry."
p. 128. (OZIESZ, Vol. 4, no. 6, June 1953, Lodz, Poland)

SO: Monthly List of East European Accessions, L. C., Vol. 3, No. 5, May 1954, Uncl.

~~ROZYCKI, Lazarz Stefan~~

Torsion of the uterus in pregnancy and labor. Gin. polska 26 no.1:
37-42 Jan-Mar 55.

1. Z Oddzialu Polozn. Szpitala WUBP. w Lodzi. Ordynator: dr
M.Dzierzanowski, i z Kliniki Polozn. i Chorob Kobiecych A.M. w
Lodzi. Kierownik: prof. dr J.Sieroszewski.

(UTERUS, diseases,

torsion in labor & pregn.)

(LABOR, complications,

uterine torsion)

(PREGNANCY, complications,

uterine torsion)

ROZYCKI, Leon

New legislative provisions on the inventiveness of
employees and rationalization. Przegl wlokiem 17
no. 9: 4-5 S '63.

ROZYCKI, Michal, inz.

The Tesla BS 242 A and BS 242 B electron microscopes.
Przegl telekom 36 [i.e.37] no. 4: 113-115 Ap 164.

ROZYCKI, Michal, inz.

Cleaning by the ultrasonic methods. Przegl telekom 35 [i.e. 36]
no.7:212-216 Jl '63.

RODZAJE, I.

A new use of ultrasonics. p. 77.

BROGLIA TELEKOMUNIKACYJNA. (Stowarzyszenie Elektryków Polskich. Sekcja Telekomunikacyjna) Warszawa, Poland. Vol. 32, no. 3, March 1959.

Potential List of East European Accessions (ENAI) LC. Vol. 8, no. 7, July 1959.

Uncl.

RUMI, M.

"Lary Voltmeters", P. 14, (IMONCI ELEKTRYCZNE, Vol. 14, No. 1,
January 1954, Warsaw, Poland)

SG: Monthly List of East European Acquisitions (EVAL), LC, Vol. 2, No. 3,
March 1955, Guel.

ROZYCKI, Michal, inz.

Eight hundred years of the Leipzig Fairs. Przegl telekom
37 no.2:55-58 F '65.

ROZYCKI, Michal, ing.

The State Scientific Publishing House; its 10th anniversary
of activities. Przegl telekom 34 no.12:375-377 D '61.

ROZYCKI, Michal, inz.

Frequency stroboscope analyzer type F A2 produced by Schomandl
K.G. in Munich, Germany. Przegl telekom 34 no.6:180-181 Je '62.

ROZYCKI, Michal, inz.

The education, book, and press festival. Przegl telekom 34
no.7:217-219 Jl '62.

ROZYCKI, Michal, inz.

Communication equipment and transmitter tubes produced by the
Tesla Works. Przegl telekom 36 [i.e. 37] no.2:54-58 P '64.

ROZYCKI, Michal

Fifth International Fair in Brno 1963. Przegl telekom 36
[i.e.37] no.1:26-28 Ja '64.

POLAND/Acoustics - Ultrasonics.

J

Abs Jour : Ref Zhur Fizika, No 2, 1960, 43⁴⁴
Author : Rozycki, Michal
Inst : -
Title : News in the Use of Ultrasound
Orig Pub : Przegl. telekomun., 1959, 32, No 3, 77-82
Abstract : No abstract.

Card 1/1

ROZYCKI, Michal, inz.

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AUTHOR: Rózycki, M.

TITLE: An Exhibition of Apparatus Used in Nuclear Engineering 19

PERIODICAL: Przeglad Telekomunikacyjny, 1960, No. 7, pp. 223-224

TEXT: The author describes a number of instruments shown at the "Exhibition of Nuclear Engineering", which was organized during April and May 1960 by the Biuro Zaopatrzenia Techniki Jadrowej (Supply Office for Nuclear Engineering) in the Technical Museum located in the Palace of Culture and Science (in Warsaw). The exhibition itself did not attract many visitors, although it showed many interesting instruments and apparatus. Among the more interesting exhibits were: A chamber monitor for the measurement of the intensity of gamma-radiation and for the detection of beta-radiation, in the range 200 kev to 3 Mev. It may be best employed in laboratories. It consists of a ionization chamber with vacuum-tube voltmeter fed from gastight storage batteries. Another interesting instrument was an electrometer with pocket ionization chambers. It can be employed for checking the exposure to radiation of personnel employed by radiation laboratories. The electrometer serves both for measuring the loss of electric charge by the

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No. 4, 1953
Mechanics, Electro-
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Rozycki M. The R Ol Ultrasonic Generator.
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No. 1, 1953, pp. 21-25, 6 figs.

The fundamentals of sonic and ultrasonic signal generation,
by means of a rotary shutter siren, rely on the principal
of periodic escape of gas through a rotary shutter. Three
alternative siren types. Successful experiments were made
in smoke abatement and fog dispersion by means of sonic or
ultrasonic siren devices. Design of the R Ol ultrasonic
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ultrasonic siren and compressor system.

JFB 6/23/54